In addition: Do not place any material or equipment within the CRZ of the tree; Do no attach any signs, notices or posters to any tree; Do not raise or lower the existing grade within the CRZ without approval; Tunnel or bore when digging within the CRZ of a tree; Do not damage the root system, trunk or branches of any tree; Ensure that exhaust fumes from all equipment are NOT directed towards any tree's Canopy. Tree Protection Barrier: Barriers for tree protection shall be installed surrounding the Critical Root Zone (CRZ = 10 x diameter) of a tree to be protected. All of the supports and bracing for the barrier shall be placed outside of the protected area and installed to minimize root damage. Furthermore, while the desired effect of the barrier is to prevent construction traffic from entering the protected area, it shall be kept in place until all construction has been completed. The barrier shall also have signage attached to it indicating its purpose as a protection barrier. Repair, fuelling of machinery, storage and stockpiling of materials, shall not take place within this protected area. (See **TREE PROTECTION SPECIFICATION**) Excavation & Root Pruning: Excavation shall not take place within the CRZ. Instead, directional micro-tunnelling and boring shall be employed. When excavation must take place outside of the CRZ, a trench shall be carefully dug either by hand or with hydraulic or pneumatic air excavation technology. After the trench is established, a backhoe or other equipment stationed outside of the CRZ may be used to complete the work. If roots are encountered while trenching outside the CRZ, they shall be cleanly cut with either pruning shears or a saw wiped with alcohol before each cut. Surface Treatment: A protective root buffer is required for a minimum distance of 2.0 metres outside of the tree protection barrier. This buffer will consist of woodchips spread to a thickness of 10 cm covered by a layer of grar 'A' (gravel) deep enough to stabilize 2 cm thick plywood. This will help prevent the compaction of soil surrounding the trees' fine feeding roots. MITIGATIVE MEASURES The following measures are r subject to this application, was conducted on J Surveying Ltd., dated 2024-04-18. The schedule identifies existing trees Tree Protection Barrier material options: (See TREE PROTECTION SPECIFICATION) observed on subject property EXISTING TREE INVENTORY An inventory of existing trees, h INTRODUCTION In support of Site Plan Approval, and in accordance with the City of Ottawa's Tree Protection By-Law (No.2020-340), this Tree Conservation Report (TCR) identifies trees to be retained and protected under future development scenarios and, where feasible, recognizes opportunities to offset the loss of trees that cannot be retained or contribute to the City's forest cover targets. TREE SPECIES AT RISK No Tree Species at Risk, a TREE CONSERVATION PLAN / REPORT FOR PROPOSED 1412 STITTSVILLE MAIN STREET DEVELOPMENT \bigcirc 5 \bigcirc 4 ွတ္ existing trees evaluated on the subject / adjacent properties at date of inventory: \bigcirc တ္ as identified under the Province of Ontario Endangered Species erty or within 25m of adjacent lands. recommended to promote $\stackrel{\rightarrow}{=}$ PROPERTY LINE 20.00m 6 श of 10cm or more as measured 1.4m from existing grade, July 18, 2024. Locates provided by Farley, Smith & Denis survival for r trees to be retained: Act (ESA) were PROPOSED UNDERGROUND STORMWATER CHAMBER f granular f soil WILDLIFE PROTOCOL No tree removal shall or Retaining Walls/ Tree Wells: Avoid changes in grade close to trees to be retained. Where grade changes cannot be installation of retaining walls or tree wells shall be considered for tree preservation. Fertilization: Fertilizing the trees with a liquid, completion of all construction. Treatment of Exposed Roots: If tree roots are exposed during construction temporarily with burlap, filter cloth or woodch least three times a week). A covering of plas extended period when watering may not be proceed the second street of the second street in th No tree removal shall occur between April 1 determined that no bird nesting is occurring CODE 6 SWALE DC deep root, Good health; minor canopy Good health; minor canopy Good health minor canop DÇ. 5 and August 15, unless a qualified wildlife within 5 days prior to removal. , they shall be reburied immediately with soil or covered nips and kept moist (i.e. watering with a soft-spray nozzle at tic shall be used to facilitate moisture retention during an possible (i.e. over weekends). Good structure deadwood; 90 5 30 30 30 90 essures are met to best indards of practice. Steet / RETAIN; prune clearance and adwood. idwood; tect / **RETAIN**; rlearance and dwood; tect / **RETAIN**; tect / **RETAIN;**tearance and wood; ect / **RETAIN;** prune ct / **RETAIN;** REFER TO 'ACTION NOTES' ON SCHEDULE OF EXISTING TREES LIST PROPOSED 3 STOREY RESIDENTIAL LOW RISE APARTMENT BUILDING 18 DWELLINGS $\overline{}$ Ottawa TREE PROTEC FENCING TREE TRUNK TO BE IMPLEMENTED FOR RETAINED TREES, BOTH ON SITE AND ON ADJACENT SITES, PRIOR TO ANY TREE REMOVAL OR SITE WORKS AND MAINTAINED FOR THE DURATION OF WORK ACTIVITIES ON SITE. TREE PROTECTION SPECIFICATION PROPERTY LINE 20.00m isting Rogers — VT —— Approximate Location of Underground Street Lighting EXISTING SIDEWALK 8 2200 VEHICULAR ENTRANCE WITY WITHIN THE CRITICAL ROOT ZONE (CRZ = 10 MERE PROTECTION FENCING MUST BE INSTALLED CAL ROOT ZONE, AND REMAIN IN PLACE UNTILL YVED BY CITY FORESTRY STAFF, FOR WORK TERIAL OR EQUIPMENT - INCLUDING GNS, NOTICES OR POSTERS TO ANY TREE; IR THE EXISTING GRADE; N DIGGING; OOT SYSTEM, TRUNK, OR BRANCHES OR ANY FUMES FROM ALL EQUIPMENT ARE NOT FIREE CANOPY. SURFACE OR SIGNIFICANTLY CHANGE NOR MUST BE AT LEAST 1.2M IN HEIGHT, AND OR FRAMED MATERIALS (E.G. MODULOC - STEEL, R NOW FENCE ON A 2"A" WOODD FRAMED WITH A THAT THE FENCE LOCATION CANNOT BE MUST BE PLACED OUTSIDE OF THE MUST MINIMISE DAMAGE TO EXISTING ROOTS. RE PROTECTION FENCING MUST BE PETERMINED TAILED ON ANY ASSOCIATED PLANS FOR THE SITE ON MEASURES MUST BE APROVED BY CITY OTHE COMMENCEMENT OF WORK. TECTION AREA MUST BE REDUCED TO FACILITATE TON MEASURES MUST BE REDUCED TO FACILITATE TON MEASURES MUST BE PESCRIBED BY AN DEW COMPONER PRUNING AND CARE OF FIRED. NOOD, WOOD CHIPS, OR STEEL PLATING OVER TOON OF THE PROPER PRUNING AND CARE OF FIRED. DC OTECTS BOTH VNED TREES WITHIN THE /TREEBYLAW FOR MORE 9 THIS DRAWING IS COLOUR DEPENDENT. NON-COLOUR COPIES MAY ALTER INTERPRETATION. Existing 400mmø Watermain Existing 680mm Hydro LEGEND / SYMBOL EXISTING TREE TO BE RELOCATED / TRANSPLANTED (REFER TO PLAN AND SCHEDULE OF EXISTING TREES) EXISTING TREE TO BE RETAINED (REFER TO PLAN AND SCHEDULE OF EXISTING TREES) OPOSED UNIT PAVERS Do not scale Drawing. LEGAL DESCRIPTION: Part of Lot 23 Concession 11, Goulbourn, City of Ottawa TREE PLAN / Work to be done in and by-laws. This Drawing shall not be us signed by the Consultant. ONTARIO LAND SURVEYOR: ARLEY, SMITH & DENIS SURVEYING LTD. PLANNER / APPLICANT: 29 PLANNING 1412 STITTSVILLE MAIN STREET STITTSVILLE, ONTARIO LEVSTEK CIVIL ENGINEER: ATHAM ENGINEERING OWNER: LITE PROPERTY DEVELOPMENTS INC. ARCHITECT: RIME ARCHITECTURE INC. opyright reserved. This Drawing is the exclusive roperty of Levstek Consultants Inc. and shall not be sed without consent. ontractor shall check and nd report all errors and/or LOCATION PLAN FOR APPROVAL ONLY CONSERVATION / REPORT PER CITY COMMENTS (2) PER CITY COMMENTS (1) CONSULTANTS 1.02